TEMPORARY

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Date of filing in State Engineer's Office. OCT 21 1991 | | | | |
|---|---|--|--|--|
| Returned to applicant for correction | 7447777744A441117744-77 | | | |
| Corrected application filed | Map filed MAR 29 1991 under 56127-T | | | |
| The applicant Westpac Utilities, a divi | sion of Sierra Pacific Power Company | | | |
| 6100 Neil Road, P.O. Box 30028 | _ Reno | | | |
| | ofCity or Town temporarily | | | |
| | hereby make application for permission to change the | | | |
| Point of Diversion and Manner of Use | of a portion place of use | | | |
| | | | | |
| identify exist | 122() ling right by Permit. Certificate. Proof or Claim Nos. If Decreed, give title of Decree and | | | |
| identify right in Decree, | | | | |
| *************************************** | | | | |
| t The sames of water is underground | · | | | |
| Name | of stream, lake, underground spring or other source. | | | |
| 2. The amount of water to be changed 0.25 cfs, | 20.0 acre-feet per annum ond feet, acre feet. One second foot equals 448.83 gallons per minute. | | | |
| annetment in mar | TAGGG | | | |
| ringation, priver, | mining, industrial, etc. If for stock state number and kind of animals. | | | |
| 4. The water heretofore permitted for Quasi-mur Irrigation. | power, mining, industrial, etc. If for stock state number and kind of animals. | | | |
| 5. The water is to be diverted at the following point | Describe as being within a 40-acre subdivision of public survey and by course and | | | |
| R.19 E., M.D.B.&M., or at a point fro distance to a section corner. If on unsurveyed land, it should be stated. bears south 81.° 05' 1.2" west a distar | om which the southwest corner of said Section 30 | | | |
| | | | | |
| 6. The existing permitted point of diversion is located | within the SE ² NW ² , Section 30, T.21N., R.19 E., If point of diversion is not changed, do not answer. | | | |
| M.D.B.&M., at a point from which the | Wł corner of said Section 30 bears south 75° | | | |
| west, a distance of 1,900.0 feet. | | | | |
| 7. Proposed place of use Sections 1.3 through Describe by legal s | 1 36, T.21 N., R.19 E., M.D.B.M.; Sections 13, ubdivisions. If for irrigation state number of acres to be irrigated. | | | |
| 14, 23, 24, 25, 26, 35, 36, T.21 N., | R.18 E., M.D.B.M.; and Sections 1 through 18, | | | |
| | | | | |
| 8. Existing place of use within the W1, Secti | on 18, the W ¹ Section 19, T.21 N., R.19 E.; If permit is for irrigation, state number of seres irrigated. If changing place of use and/or | | | |
| | 31, and 32, T.21 N., R.19 E.; portions of irrigation. | | | |
| | ions of Section 1. T.20 N., R.18 E., M.D.B. & M | | | |
| 9. Use will be from January 1 Month and Day | to December 3.1. of each year. | | | |
| 10. Use was permitted from January 1. Month and Day | to | | | |
| 11. Description of proposed works. (Under the provision of proposed works). | ons of NRS 535.010 you may be required to submit plans and | | | |
| chincing drifted were 100 feer | water will be pumped by a 60 HP pump from an State manner in which water is to be diverted. i.e. diversion structure, | | | |
| ditches, pipes and flumes, or drilled well, etc. | struction water use. | | | |
| 12. Estimated cost of works truck fill stat | ion costs are estimated at \$2,500.00 | | | |
| 13. Estimated time required to construct works. 30 c | lays | | | |

| 14. Estimate | ed time required t | to complete the app | olication of water to beneficial use1 year | |
|--|--|--|--|--|
| | s: For use other ptive use: | than irrigation or | stock watering, state number and type of units to be se | rved or annual |
| \] | water for co Lake Water C | ntractors. Wa ompany, which | g for a temporary permit to supply const ter rights for this permit are a portion is administered by the Silver Lake Util | of Silver ity under |
| * | | | immerman. After the permit period of one mit are to be returned to the original p | |
| | ## 1544 1444 144 144 144 144 144 144 144 1 | | s/Maxine R. Zimmerman | |
| | | | By s/Robert R. Squires 6100 Neil Road, P.O. Box 300 | 28 |
| Compared | pm/se | pm/se | Reno, Nevada 89520-3028 | |
| | | | | |
| | | = | | |
| | | APP | ROYALOF STATE ENGINEER | |
| following lim | nitations and conc | ditions: | foregoing application, and do hereby grant the same, | - |
| f use of moder Permit 342 fected keeping aripeline flaced to be water lowing, a cated wittate retail times. This gress on product the fected fected wing. The fected fec | f a portion mit 34220 : 220 and wid by the char nd a total: near the poin beneficial begins or be a valve must thin an area ains the ri public, priva well must be issuance of ain other per | n of the water is issued so the inderstance proposed izing meter at of diversion the proof the installed designated by ight to regulate or corporate or corporate this permit this permit. | ge the point of diversion, place of use are of an underground source as heretoforbject to the terms and conditions impost anding that no other rights on the sour herein. The well shall be equipped wit must be installed and maintained in the on and accurate measurements must be keptalizing meter must be installed before of of completion of work is filed. If the and maintained to prevent waste. This the State Engineer pursuant to NRS 534 attention the water herein granted not extend the permittee the right of interest and a comment grout, concrete grout or neat of does not waive the requirements that ate, Federal and Local agencies. | re granted ed in said ce will be h a 2-inch discharge t of water any use of he well is source is .030. The at any and ement from |
| | ON PAGE 2) | J -b-11 b- 1: | | |
| ine amount | or water to be cr | ianged snam de iim | ited to the amount which can be applied to beneficial a | se, and not to |
| xceed | Ο. | .25 | cubic feet per second but not to exceed 6 | .52 |
| mi.I.l.j.on c | <u>rallons annua</u> | ally. | | |
| Work must be | e prosecuted with | ı reasonable diliger | nce and be completed on or before | |
| Proof of com | pletion of work s | shall be filed before | | |
| Application o | of water to benefic | cial use shall be ma | ade on or before | |
| Proof of the a | application of wa | ter to beneficial use | e shall be filed on or before | |
| | • | L. | e filed on or before | *************************************** |
| Completion of v | work filed | OORAR' | IN TESTIMONY WHEREOF, I, <u>R. MICHAEL TUR</u> State Engineer of Nevada, have hereunto set my hand a | |
| | 7 7 | *************************************** | office, this 2nd day of Decem | ber |
| Cultural map fil | | | A.D. 19_91 | |
| Certificate No | Iss | ued | Blander Janes | State Engineer |
| EXP | IRED | | | Jun. Buguiter |
| 87F 1 | NCT 2 9 1992 | | | , |

(O)-1108 (Rev. 6-81)

Page 2 56851-T

(PERMIT TERMS CONTINUED)

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on October 29, 1992, at which time all rights herein granted shall revert to the right being changed by this temporary permit.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from each well and the amount of water used.

Upon expiration of this temporary permit, this well shall be plugged in accordance with the appropriate Nevada Administrative Code in effect at the date of expiration.

